

SIGN	DATE	DESCRIPTION	APPROVER
△	2012.10.03	USB 2.0 detail added	SHIN

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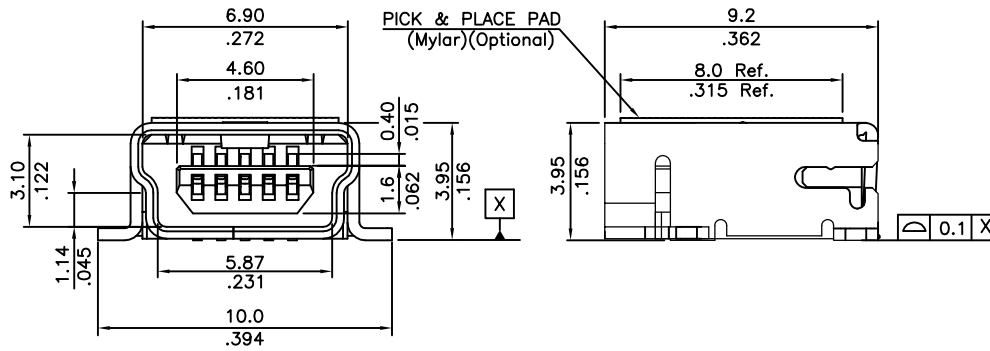
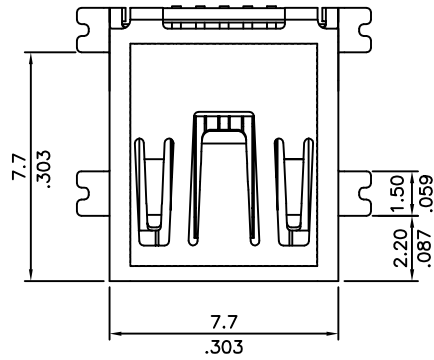
Material

- Insulator: Glass Filled Polyamide
- Flammability: UL94V-0
- Contacts: Copper Alloy
- Shell: Copper Alloy
- Shell Plating: 120u" Tin over 30u" Nickel

Ratings

- Current: 1A
- Voltage: 30V AC(r.m.s.)
- Contact Resistance: <30mΩ
- Insulation Resistance: >1000 MU
- Dielectric Strength: 750V AC
- Operating Temp: 0°C - +40°C
- Storage Temp: -40°C - +60°C

RoHS Compliant

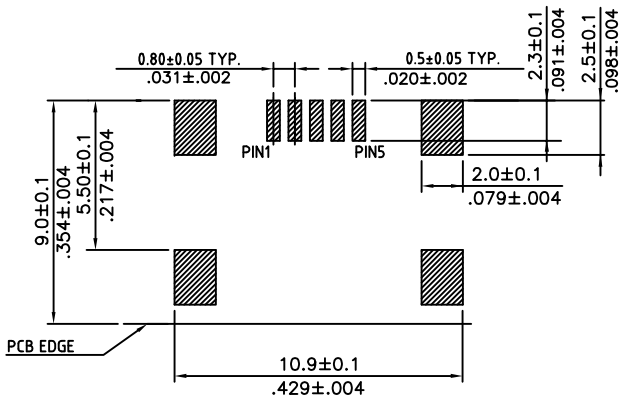


PART NUMBER:

- Packaging:**
 TR - tape/reel w/pick up pad
 TU - tube
 T0 - tape/reel w/out mylar pad
 TW - tape/reel w/mylar pad

USB-M2XWXX

- PLATING:** △
 6: Selective Au Flash/50u" Ni
 8: Selective 30u" Au/50u" Ni (USB 2.0)



Recommended P.C. Board Layout

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TITLE								Mini USB - SMT Board Mount- B Type, without pegs	
PART NO.		USB-M2XWXX		DWG NO.		USB-M2XWXX.DWG			
APPROVED		CHECKED	DESIGNED	DRAWN		4050		Tolerance	
Stephen 2008.07.02		Marvin 2008.07.02	Sun 2008.07.02	Lee 2008.07.02				UNIT: mm/inches	X.* ±1*
SHEET: 1/2		SCALE: NONE		REV.: B		X.XX ±0.20/.008		X.XXX ±0.10/.004	
						X.XXX ±0.05/.002			